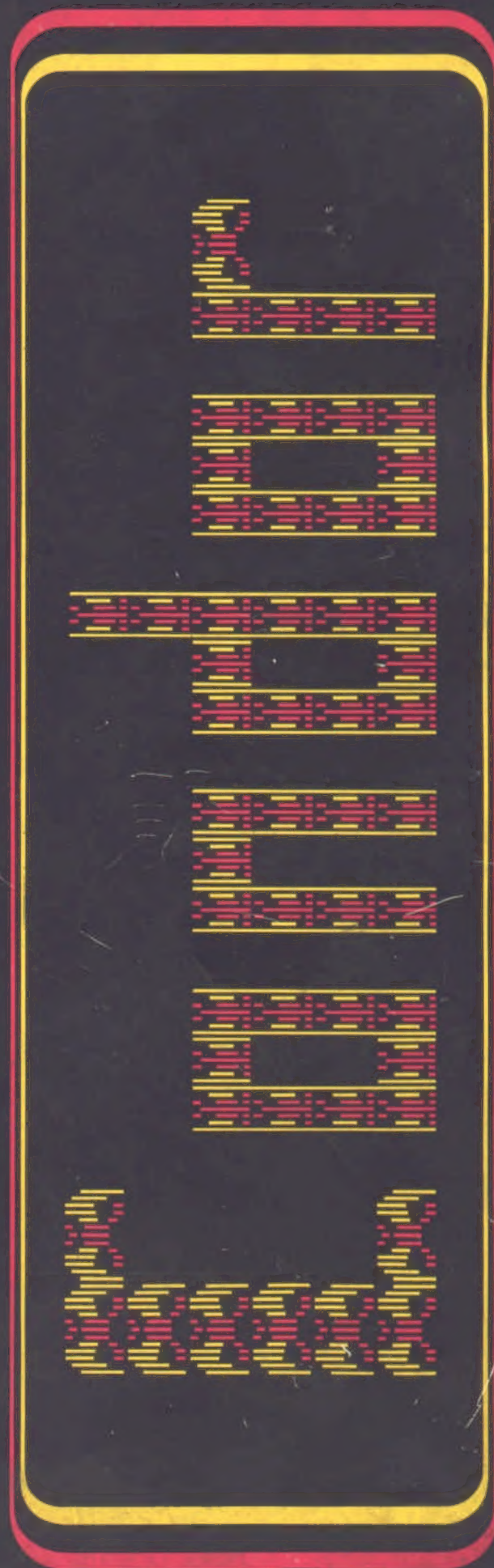


Manuale dell' operatore

PRODOTTO DA  **sidam**
TORINO - ITALY

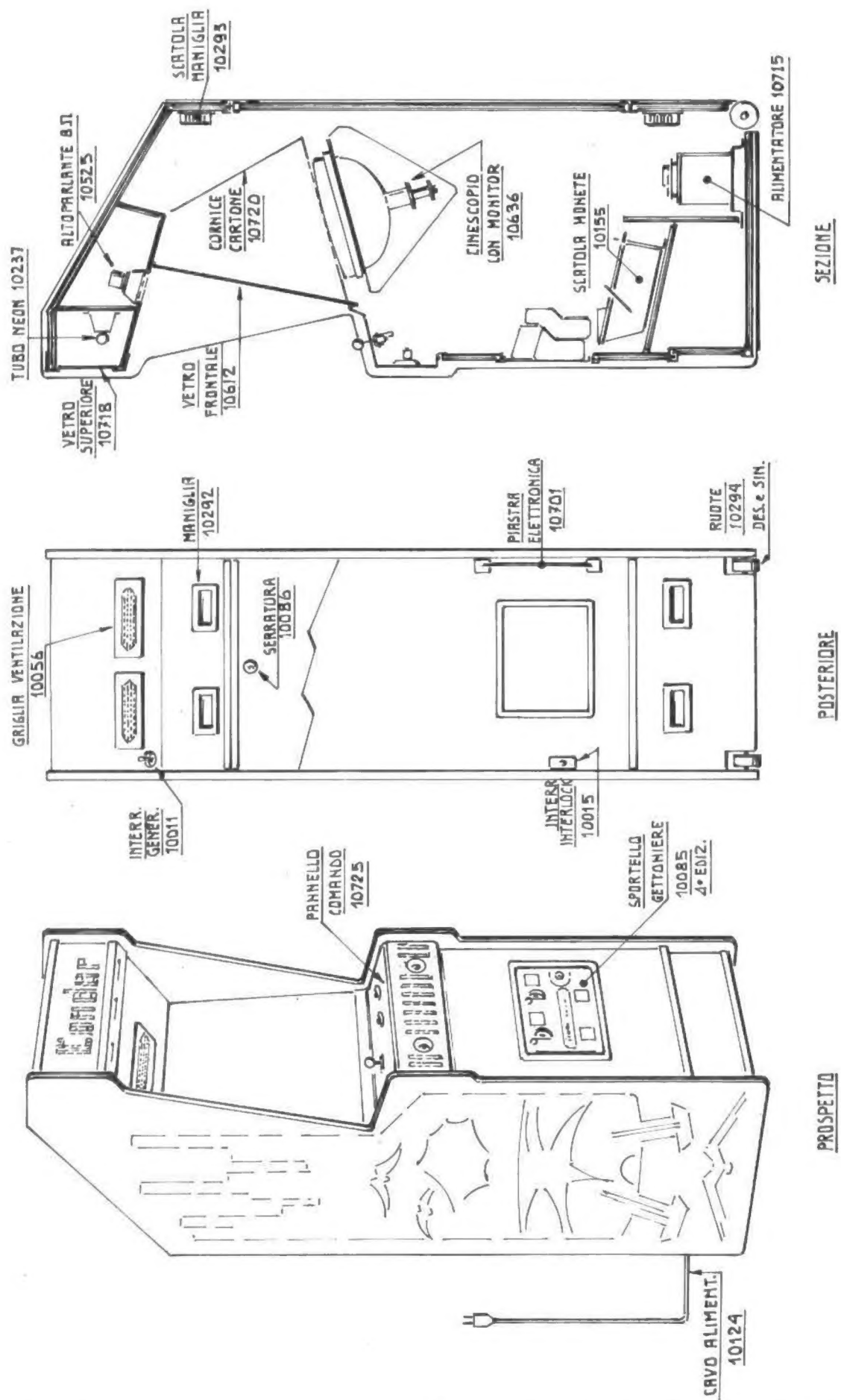


SPARE PARTS

Disegno	Tav.	Descrizione	Disegno	Tav.	Descrizione
4551	2	Tramoggia	10175	8	Molle
4553	2	Sportello ricupero monete	10176	8	Dadi Pal M16
4570B	2	Microinterruttore gettoniera	10177	8	Gruppi completi con lamella
4950	2	Selettore moneta compl.	10237	1	Lampada neon
4952	2	Comando ricupero compl.	10275	4	Portafusibili da pannello
4960	2	Canale B completo	10276	4	Fusibili ritardati 3A
10011	1	Interruttore ON-OFF	10281	8	Microinterruttori con leva sagomata
10015	1	Interruttore interlock	10292	1	Maniglie per mobile
10016	8	Microinterruttore pulsante	10293	1	Reti coprimano e antitopo
10022	4	Filtro rete	10294	1	Coppia ruote
10025	4	Connettore 3 vie fisso Burndy	10450	8	Complessivo comando leva
10026	4	Connettore 6 vie fisso Burndy	10451	8	Castello
10049	8	Custodia micro	10452	8	Corpo centrale
10050	8	Pulsante trasparente	10453	8	Perno centrale
10051	8	Ghiera esterna	10454	8	Pomello comando
10054	8	Dadi Pal 12 x 1	10455	8	Perni trasversali inox
10056	1	Reti altoparlante	10456	8	Perni rotazione corpo
10074	2	Complessivo scatola illuminazione	10458	8	Molle
10075	2	Scatole illuminazione	10459	8	Rondella di protezione di alluminio
10076	2	Finestre trasparenti	10460	8	Tubetti
10079	2	Ganci scatola illuminazione	10462	8	Distanziale ausiliario
10080	2	Introduttori moneta	10517	2	Lampadina pisello
10081	2	Pacco lamelle tilt	10525	1	Altoparlante 8 ohm
10082	2	Contatori	10599	8	Cerniera unificata
10083	2	Serratura sportello	10609	4	Piastra supporto alimentatore
10085	2	Sportello completo	10610	4	Trasformatore per monitor
10086	1	Serratura sportello mobile	10612	1	Vetro grande (510 x 538)
10097	4	Fusibili 5A	10636	1	Monitor completo Helectrohome
10098	4	Portafusibili per circuito stampato	10651	2-3	Complessivo circuito restart
10099	4	Cappucci portafusibili	10701	1	Piastra elettronica completa
10124	1	Cavo alimentazione	10712	4	Piastre alimentatore
10128	4	Trasformatore alimentazione	10713	4	Trasformatore unico
10132	4	Connettore 22 vie semplice	10714	4	Piastra supporto alimentatore
10135	4	Protezioni portafusibili	10715	4	Complessivo alimentatore
10152	8	Complessivo micro start	10718	1	Vetro piccolo (538 x 189)
10155	1	Scatola monete	10720	1	Cartoncino cinescopio
10170	8	Corpo pulsante	10721	7	Pettine principale
10171	8	Staffe sostegno lamelle	10722	3-7	Pettine sportello gettoniera
10172	8	Boccole spessore	10723	7	Pettine pannello comando
10173	8	Pulsante	10725	8	Complessivo pannello comando
10174	8	Pacchi lamelle in chiusura	10726	8	Pannello lamiera

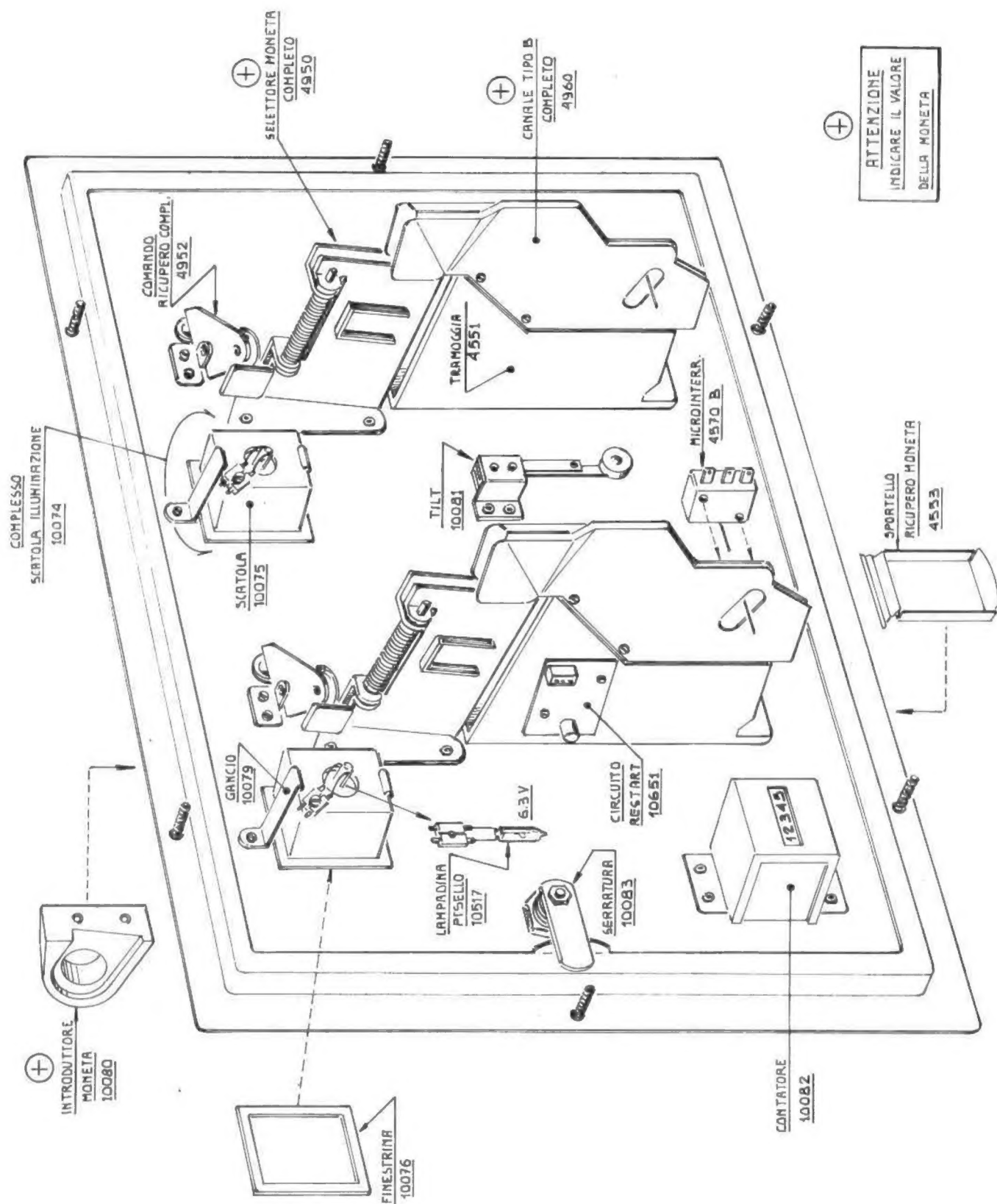
CONDOR

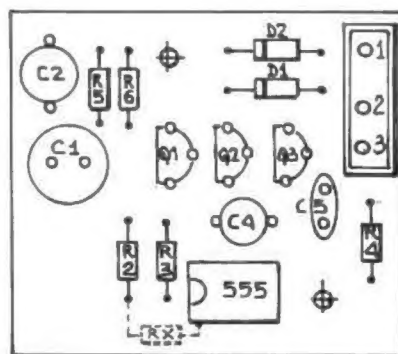
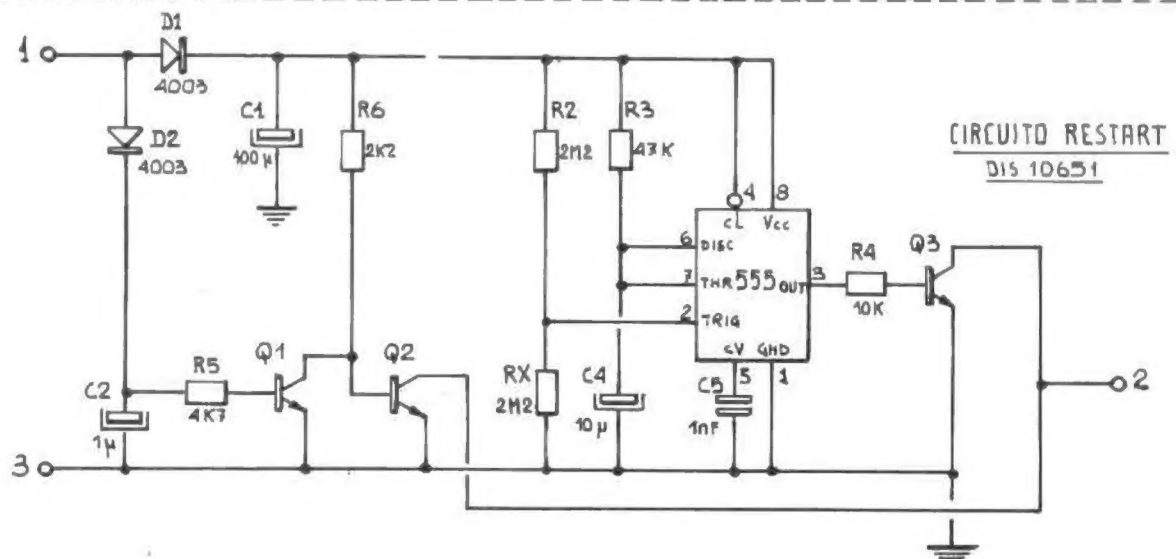
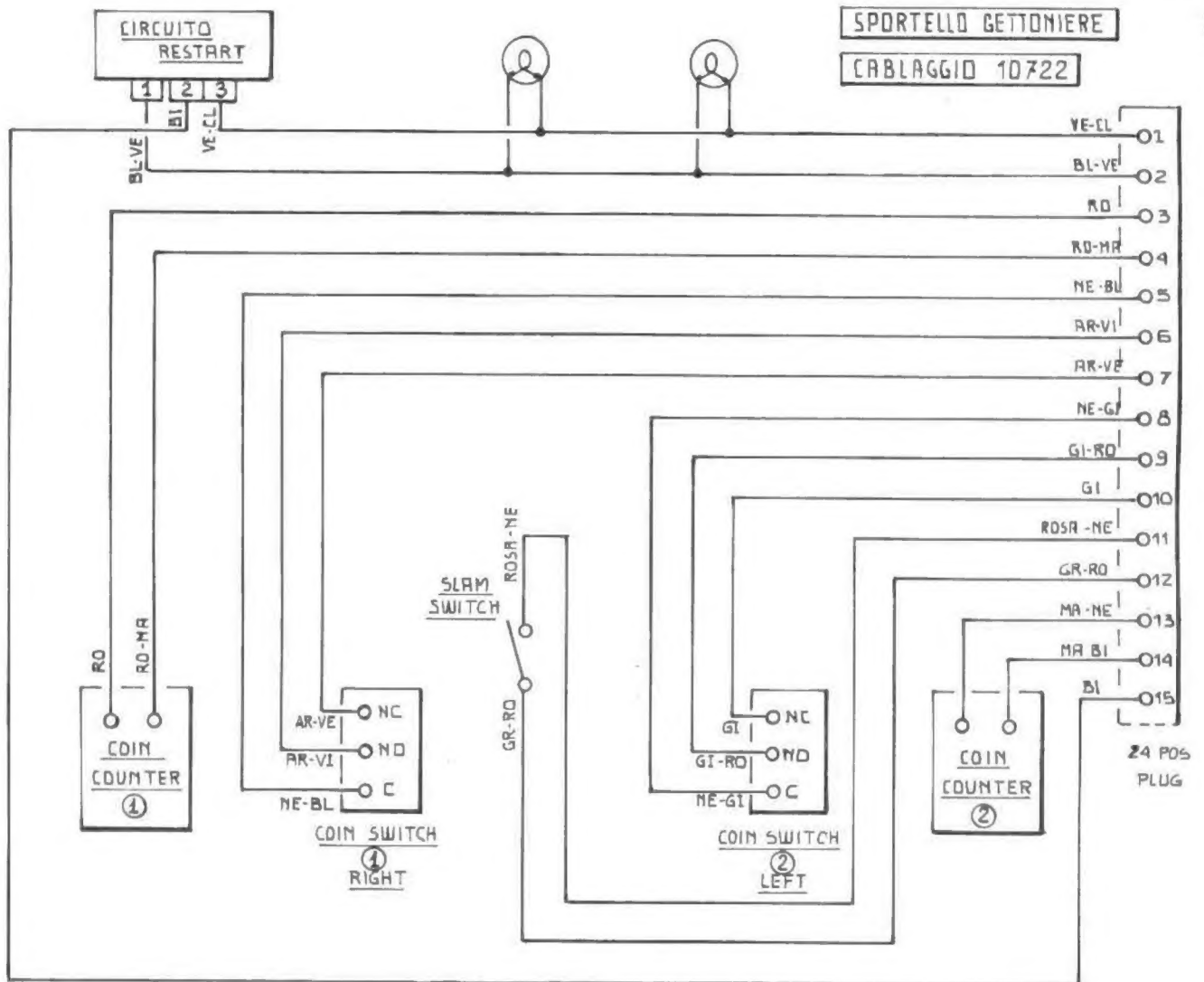
VISTA COMPLESSIVA

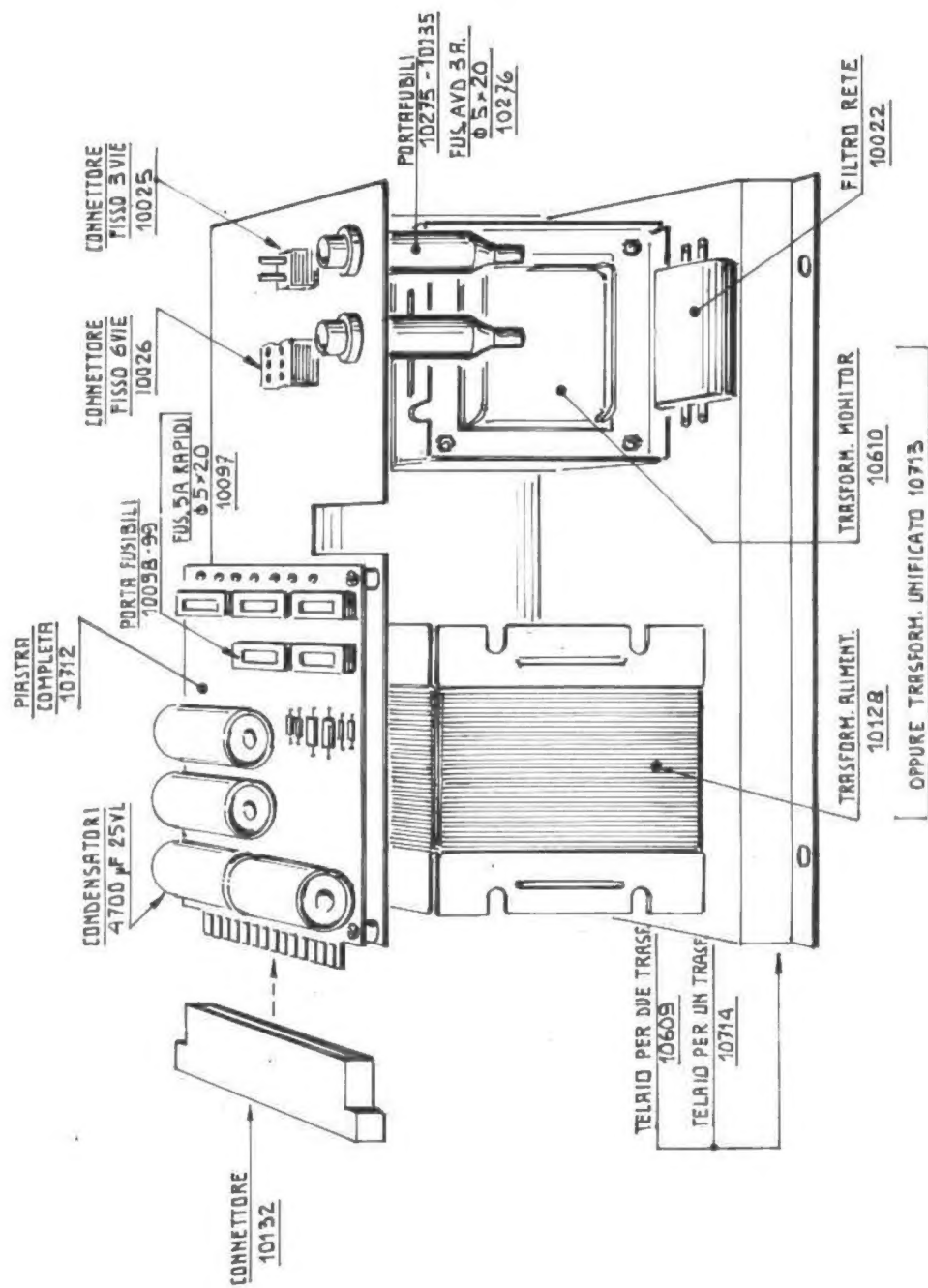


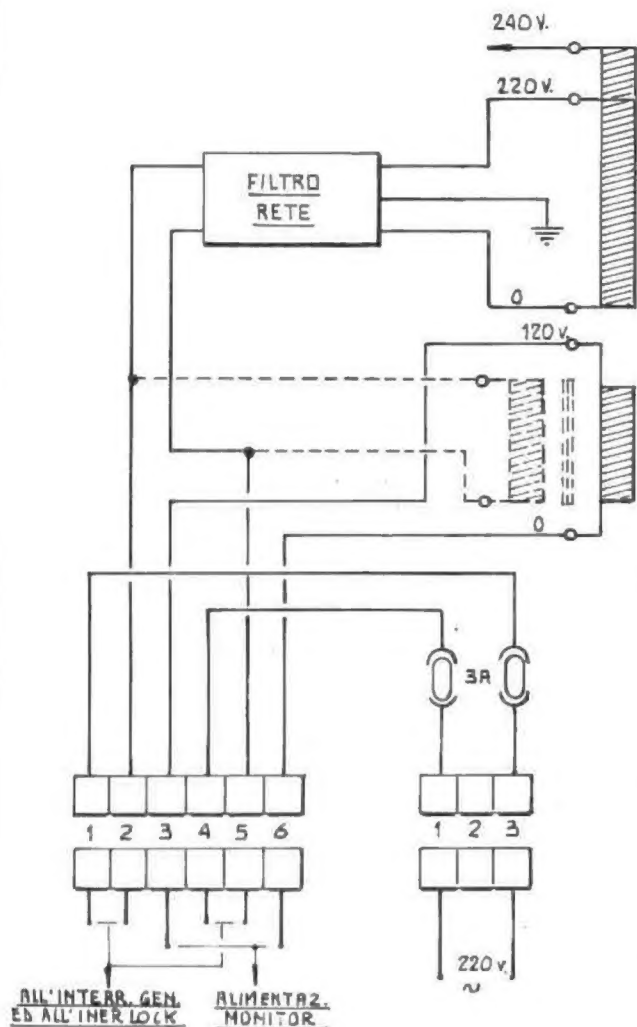
SPORTELLO GETTONIERE

DIS 10085-4ª EDIZIONE



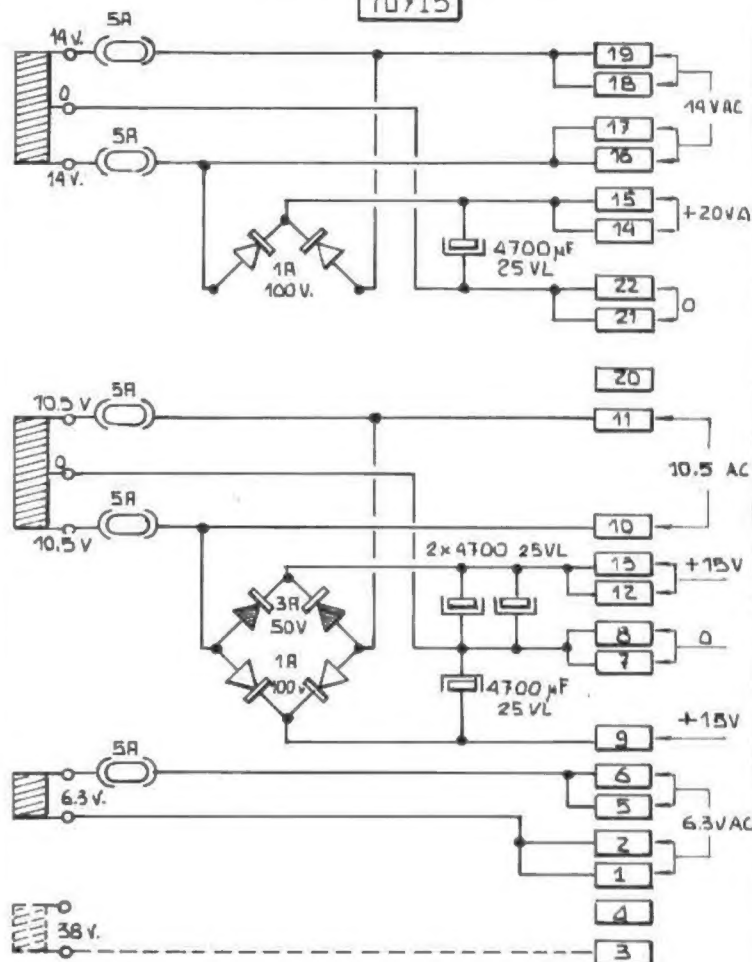




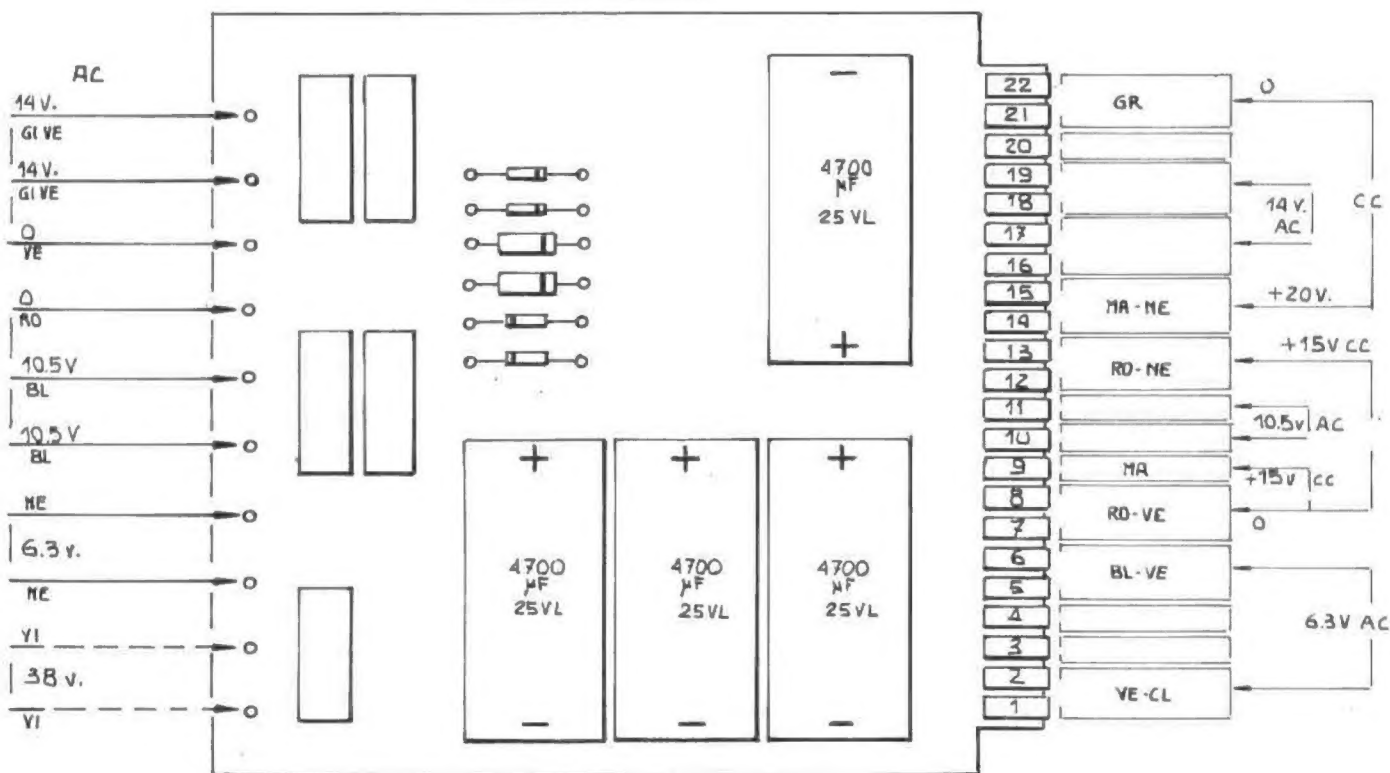


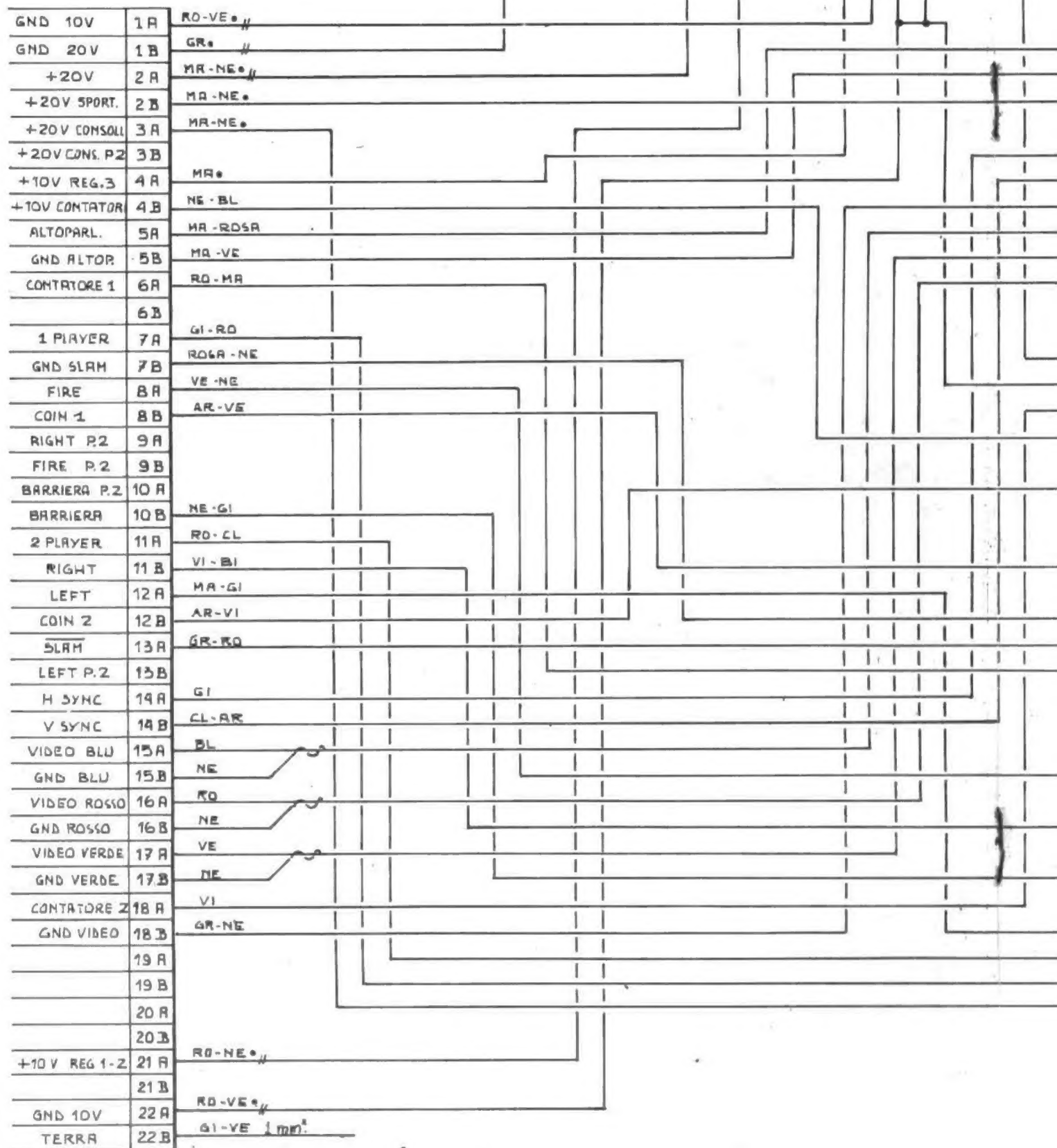
SCHEMA ALIMENTATORE

10715



PIASTRA 10712

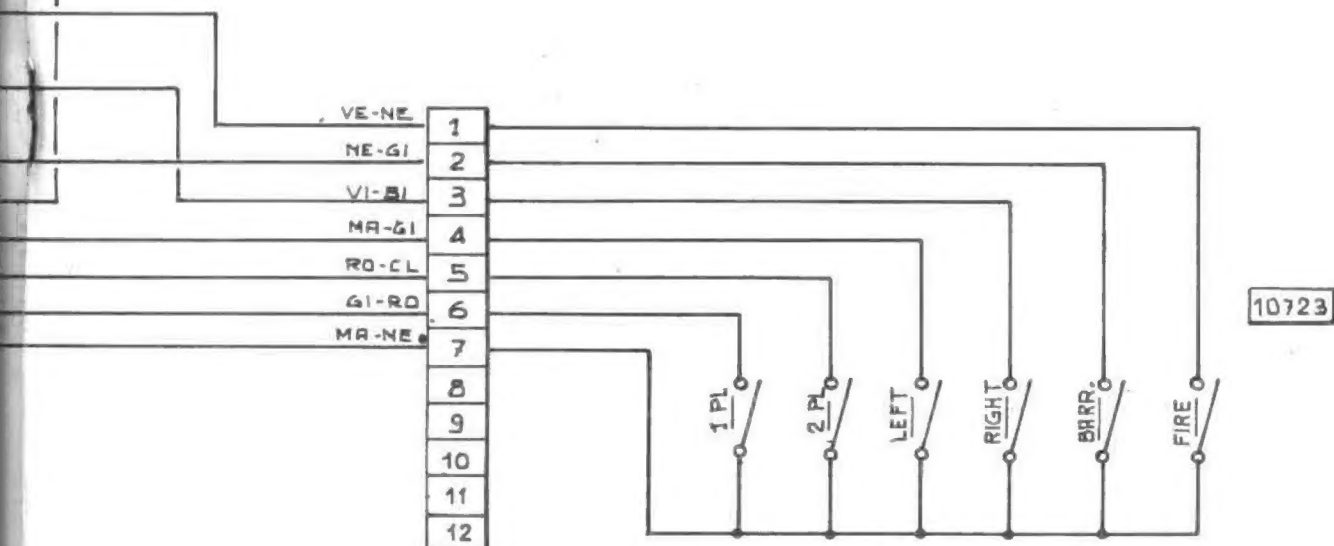
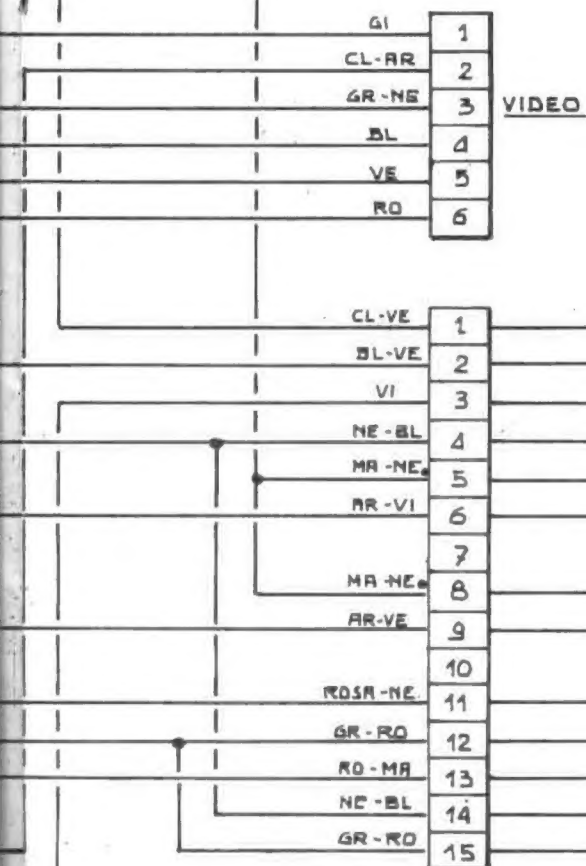
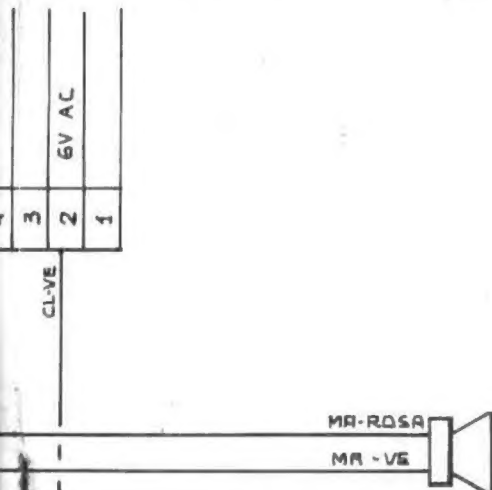


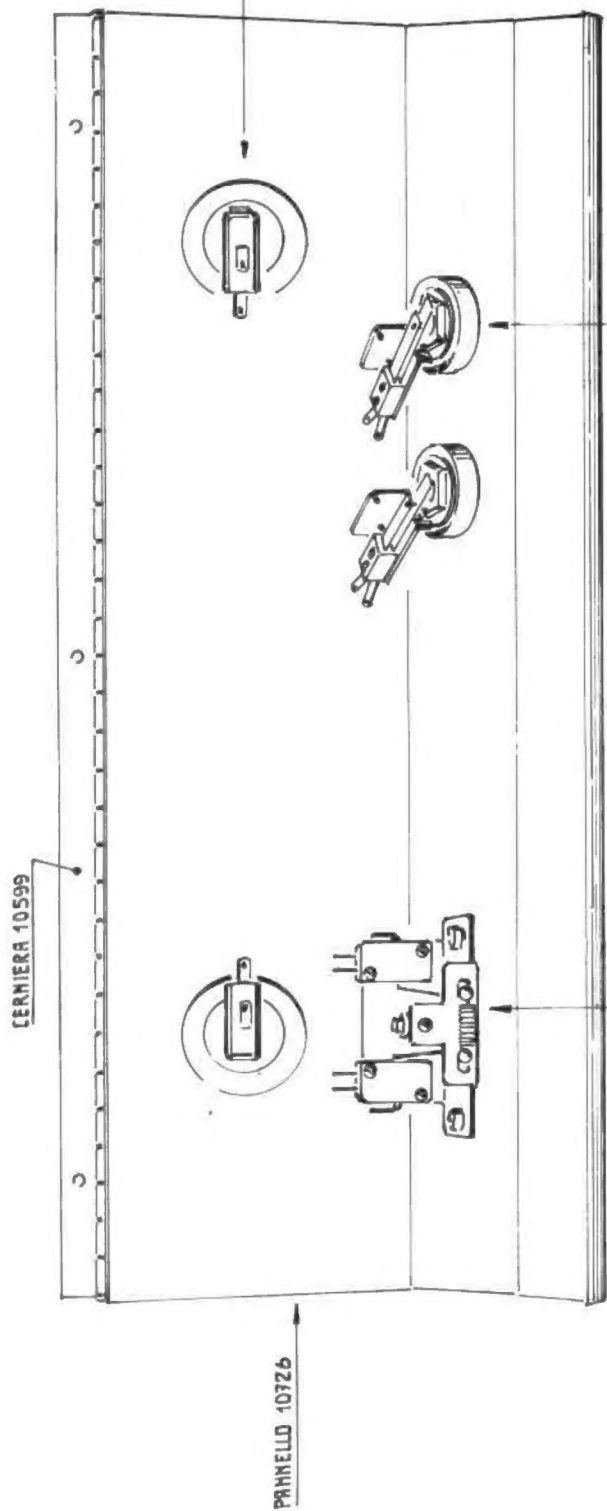


CONDOR

SCHEMA CABLAGGIO COMPLESSIVO

10721





COMPLESSIVO PULSANTE 10152

CUSTODIA
10049DADO M12
10054GHIERA
10051PULSANTE
10050MICRO INTERR.
10016

COMPLESSIVO PULSANTE 10177

COMANDO COMPLESSIVO 10450

PERNO ROTAZ.
10456CORPO
CENTRALE
10452BUSSOLA
10460Distanz.
BUSSOLARIO
10462MICRO INTERR.
10281MICRO INTERR.
10281PERNO
TRASVERS.
10455

CASTELLO 10451

MOLLA
10458PERNO CON
POMELLO
10453-54CORPI
FERITOLIA
10459

PARCO LAMELLE 10174

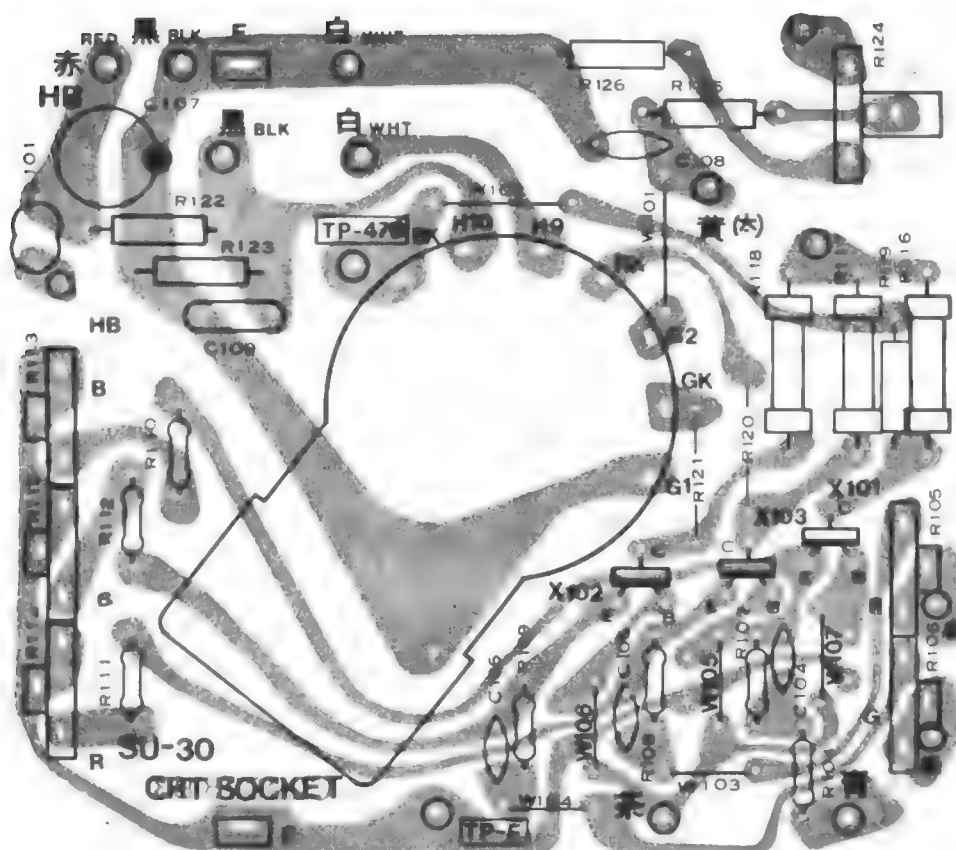
DADO M16
10176Distanziale
10172CORPO
PULSANTE
10170MOLLA
10175PULSANTE
10173STAFFA SOST.
LAMELLE
10171

ELECTROHOME

G07 - 19" R.G.B. COLOUR MONITOR

9

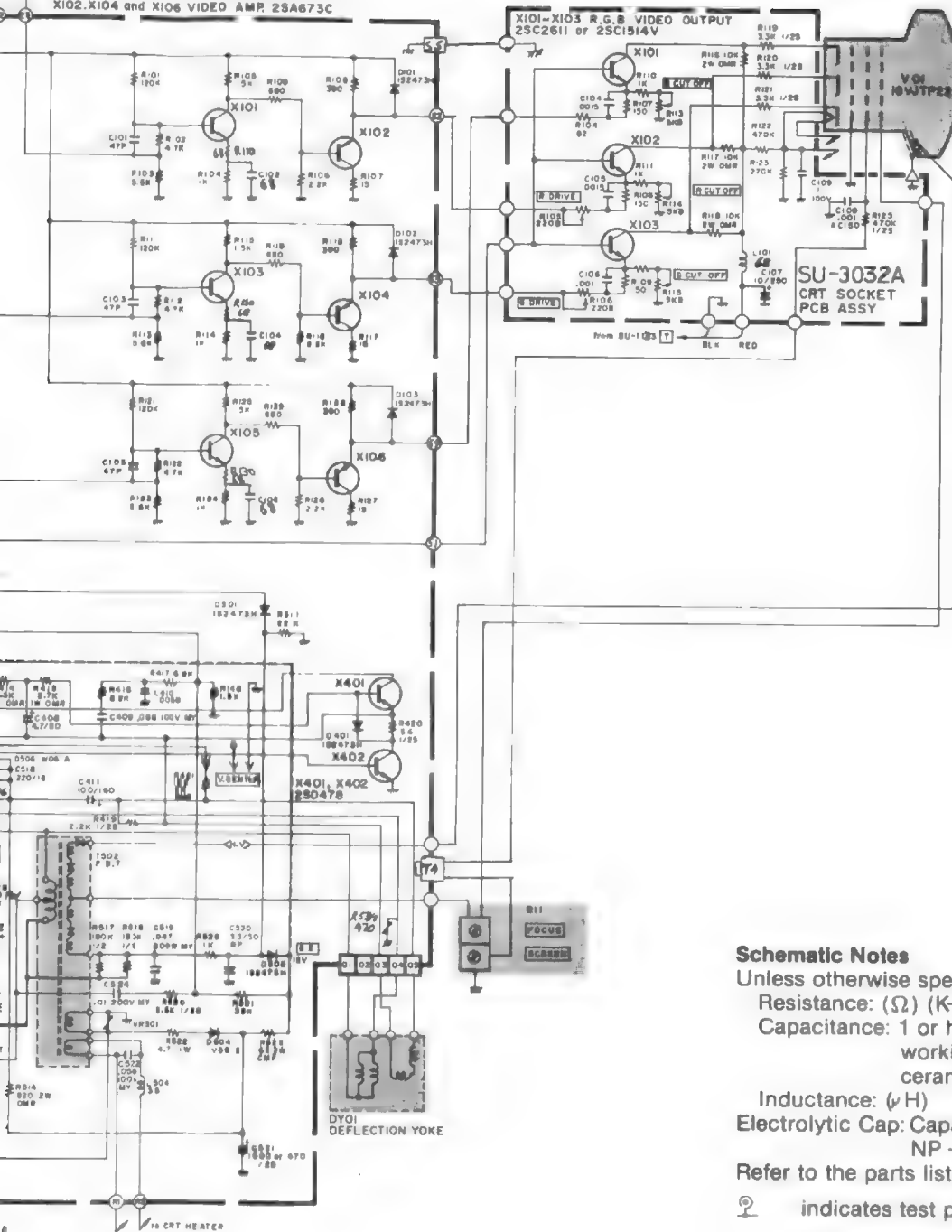
C.R.T. P.C.B. COMPONENT LAYOUT



00-18025-06

SU-11

RED X101, X103 and X105 VIDEO AMP, 2SC454C
X102, X104 and X106 VIDEO AMP, 2SA673C



Schematic Notes

Unless otherwise specified

Resistance: (Ω) (K \rightarrow K Ω , M \rightarrow M Ω), 1/4 (W) carbon resistor

Capacitance: 1 or higher \rightarrow (pF), less than 1 \rightarrow (pF)

working voltage $\rightarrow 50$ (V)

ceramic capacitor

Inductance: (μ H)

Electrolytic Cap: Capacitance Value (μ F)/working voltage (V).

NP → non-polar (or bipolar) electrolytic cap.


Refer to the parts list for additional component information.

 indicates test point connection

⌚ indicates chassis ground unless otherwise specified

Hz indicates cycles per second

For **safety** purposes (and continuing reliability)

 replace all components marked with safety symbol with identical type.

NOTE: FR \rightarrow fusible resistor ()

Parts identification on circuit boards:

e.g. SU1126A (R107 = R1107)

SU3030A (R113 = R3113)

00-4147-04
G07-CB0

DIL SWITCHES TABLE

SWITCH 1 COIN ACCEPTOR OPTIONS 1

	1	2	3	4
1 GAME	ON	ON	ON	
2 GAMES	OFF	ON	ON	
3 "	ON	OFF	ON	
4 "	OFF	OFF	ON	
5 "	ON	ON	OFF	
6 "	OFF	ON	OFF	
7 "	ON	OFF	OFF	
8 "	OFF	OFF	OFF	
1 COIN				ON
2 COINS				OFF

SWITCH 2 COIN ACCEPTOR OPTIONS 2

	1	2	3	4
1 GAME	ON	ON	ON	
2 GAMES	OFF	ON	ON	
3 "	ON	OFF	ON	
4 "	OFF	OFF	ON	
5 "	ON	ON	OFF	
6 "	OFF	ON	OFF	
7 "	ON	OFF	OFF	
8 "	OFF	OFF	OFF	
1 COIN				ON
2 COINS				OFF

SWITCH 3 GAME OPTIONS

	1	2	3	4	5	6	7	8
2 SHIPS	ON	ON						
3 "	OFF	ON						
4 "	ON	OFF						
5 "	OFF	OFF						
1 SHIP EVERY	6000		ON	ON				
1 " "	10000		OFF	ON				
1 " "	14000		ON	OFF				
1 " "	18000		OFF	OFF				
FUEL BASE TIME					ON	ON	ON	
" " "	— 4%				OFF	ON	ON	
" " "	— 8%				ON	OFF	ON	
" " "	— 12%				OFF	OFF	ON	
" " "	— 16%				ON	ON	OFF	
" " "	— 20%				OFF	ON	OFF	
" " "	— 24%				ON	OFF	OFF	
" " "	— 28%				OFF	OFF	OFF	
STAND - UP (VERTICAL CABINET)								OFF
COCKTAIL TABLE								ON



sidam